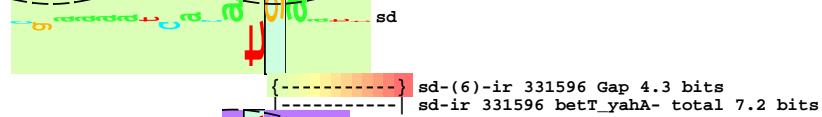
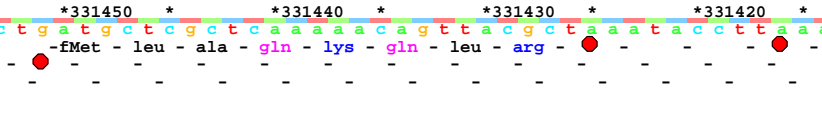


- 1 -  
piece 1, NC\_000913, betT\_yahA-, config: linear, direction: -, begin: 331624, end: 330701

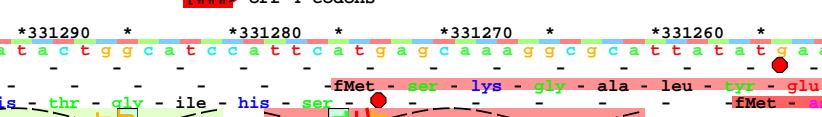
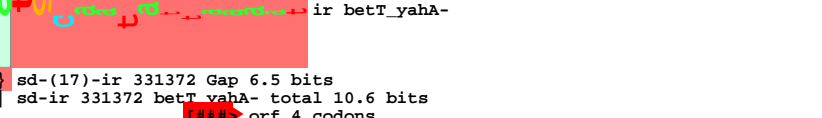
5' \*331620 \* \*331610 \* \*331600 \* \*331590 \* \*331580 \* \*331570 \* \*331560 \* \*331550 \*  
- gln - lys - asn - thr - lys - ile - thr - - arg - lys - thr - arg - lys - ser - his - glu - phe - met - asn - ser - thr - pro - leu - ser - phe - ile - ala - val - gln - tyr - glu - fMet - ile - thr - cys - arg -  
- glu - lys - his - glu - asn - his - met - asn - ser - - - fMet - ser - asp - tyr - leu - ser - ile -  
... NC\_000913.yahA p10 4.5 bits [###> orf 14 codons



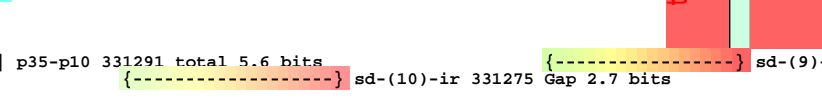
5' \*331540 \* \*331530 \* \*331520 \* \*331510 \* \*331500 \* \*331490 \* \*331480 \* \*331470 \*  
- phe - leu - ser - thr - his - lys - gly - fMet - pro - tyr - val -  
- pro - glu - his - thr - - - fMet - leu - ala - gln - lys - gln - leu - arg -  
... sd-(6)-ir 331596 Gap 4.3 bits  
... sd-ir 331596 betT\_yahA- total 7.2 bits



5' \*331380 \* \*331370 \* \*331360 \* \*331350 \* \*331340 \* \*331330 \* \*331320 \* \*331310 \*  
- fMet - gln - tyr - - - fMet - val - ile - lys - lys - fMet - asp - tyr - phe - asn - ile - tyr - asn - phe -  
... sd-(17)-ir 331372 Gap 6.5 bits  
... sd-ir 331372 betT\_yahA- total 10.6 bits



5' \*331300 \* \*331290 \* \*331280 \* \*331270 \* \*331260 \* \*331250 \* \*331240 \* \*331230 \* \*331220 \*  
- pro - leu - his - thr - gly - ile - his - ser - fMet - ser - lys - gly - ala - leu - tyr - glu - phe - asn - asn - pro - asp - gln - leu - lys - ile - pro - leu -  
... p35-(25)-p10 331291 Gap 4.0 bits



... -----| p35-p10 331291 total 5.6 bits {-----} sd-(10)-ir 331275 Gap 2.7 bits {-----} sd-(9)-ir 331256 Gap 2.3 bits



